PI 537596 to 537712-continued

- PI 537648 donor id: 1059. origin: United States. other id: R6259. remarks: Primarily selected for marker genes. Flowers dilute white. Contains bu bu burnt for small plant burnt back. Breeding Material. Seed.
- PI 537649 donor id: 1060. origin: United States. other id: R6291. remarks: Primarily selected for marker genes. Flowers yellow. Contains bu bu burnt. Breeding Material. Seed.
- PI 537650 donor id: 1061. origin: United States. other id: R2056. remarks: Primarily selected for marker genes. Flowers yellow or orange. Hulls brown striped (plpl stp stp). Plants prostrate (pr pr). Breeding Material. Seed.
- PI 537651 donor id: 1062. origin: United States. other id: R2112. remarks: Primarily selected for marker genes. Flowers yellow or orange. Hulls brown striped (plpl stp stp). Plants prostrate (pr pr). Breeding Material. Seed.
- PI 537652 donor id: 1063. origin: Mexico. other id: R4805. remarks: Primarily selected for marker genes. Flowers orange. Genotype contains genes for dwarfism (mdw mdw). Seeds obtained from Lee Uric. Breeding Material. Seed.
- PI 537653 donor id: 1064. origin: United States. other id: R6349. remarks: Primarily selected for large heads. Flowers yellow. Heads large. From N6 field, 1969. Breeding Material. Seed.
- PI 537654 donor id: 1065. origin: United States. other id: R4114. remarks: Primarily selected for large heads. Flowers yellow. Heads large. Breeding Material. Seed.
- PI 537655 donor id: 1066. origin: United States. other id: R4078. remarks: Primarily selected for Hull type. Flowers red. Hulls gray striped, physiologically thinner. Contains 2 recessive genes for gray striped hulls (stp g stp g). Breeding Material. Seed.
- PI 537656 donor id: 1068. origin: United States. pedigree:
 Selected from Ul5. other id: R7144-1. remarks:
 Primarily selected for high oil content. Flowers orange.
 Oil content 64%. Breeding Material. Seed.
- PI 537657 donor id: 1069. origin: United States. pedigree:
 Selected from A9291. other id: R7145-2. remarks:
 Primarily selected for high oil content. Flowers orange.
 Hulls brown striped. Oil content 63%. Breeding Material.
 Seed.